Facility: LaSalle Units 1 & 2 Date of Examination: Nov 13 through 24, 2000		
Exam Level (circle one) RO / SRO(I) SRO(U) Operating Test Number:1_,		
B.1 Control Room Systems		
System / JPM Title	Туре	Safety
System / JFWI Title	Code*	Function
a. Reactor Water Level Control (259002)/ Swap narrow rang reactor water level instruments with a failure of the second na range instrument.		Reactor Water Inventory Control (II)
<b>b.</b> Safety Relief Valves (239002)/ Establish cooldown rate us SRVs with failure of SRV to close.	sing N/A/S/L	Reactor Pressure Control (III)
c. Residual Heat Removal (203000) / Start shutdown cooling 'A' RHR with a failure of the shutdown cooling return valve to		Heat Removal From Core (IV)
d. Primary Containment Isolation System / Nuclear Steam S Shut-Off (223002)/ Install jumpers to bypass MSIV isolations p LGA-MS-01.		Containment Integrity (V)
e. Emergency Generators (264000)/ Shutdown the '1A' DG ILOP-DG-03.	AW D/S	Electrical (VI)
f. Component Cooling Water System (400000)/ Shutdown th Service Water System.	e RHR D/S	Plant Service Systems (VIII)
g. Standby Liquid Control System (211000)/ Initiate SBLC IA SC-01 with trip of first pump started.	W LGA D/A/S	Reactivity Control (I)
B.2 Facility Walk-Through		
a. Control Rod and Drive Mechanism (201003)/ Electrically a control rod at its HCU.	disarm D/R	Reactivity Control (I)
<b>b.</b> Radiation Monitoring System (272000)/ Verify isokinetic flother main stack WRGM.	ow for D/R	Instrumentation (VII)
c. Shutdown Cooling System (RHR Shutdown Cooling Mode (205000)/ Perform LGA-RH-01, Attachment 2A to use Unit 2 Finjection via the Shutdown Cooling Return Line.	•	Heat Removal From Core (IV)
* Type Codes: (D)irect from bank, (M)odified from bank, (N)ew, (A)Iternate path, (C)ontrol room, (S)imulator, (L)ow-Power, (R)CA		